Attorney's Docket No. LEE0026-US

Serial No.: 10/716,446

Art Unit: 2652

Page 2

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application.

Listing of Claims:

1. Currently Amended) A data storage disk having a gravity center, comprising:

a data storage portion between an outer edge and an intermediate boundary;

a non-recording portion between said intermediate boundary and an inner edge;

and

at least one slot disposed between said outer edge intermediate boundary and said inner edge,;

wherein said slot hinders an extension to a crack occurred in said data storage disk and wherein a distance between an inner sidewall of said slot and the center of the data storage disk is larger than the radius of said inner edge.

- 2. (Cancelled)
- 3. (Original) The data storage disk of claim 1, wherein said slot is in a curved shape, and a distance between a outer sidewall of said slot and the center of the data storage disk is smaller than the radius of said intermediate boundary.
- 4. (Currently Amended) The data storage disk of claim 3, wherein said slot is disposed circumferentially around the gravity center of said data storage disk.
- 5. (Currently Amended) The data storage disk of claim 1, further comprising a plurality of slots, wherein a geometrically center of said slots is coincided with the

Attorney's Docket No. LEE0026-US

Serial No.: 10/716,446

Art Unit: 2652

gravity center of said data storage disk.

6. (Original) The data storage disk of claim 5, wherein a straight normal line drawn from the center toward any point at said outer edge intersects with one of said slots.

- 7. (Original) The data storage disk of claim 1, wherein said slot has an inner rim of a smooth close loop.
- 8. (Original) The data storage disk of claim 1, wherein a distance defined between said slot and said inner edge is substantially less than 1.25 cm.
 - 9. (Currently Amended) A data storage disk, comprising: a center hollow portion;

a data storage portion between an outer edge and an intermediate boundary;

a non-recording portion disposed between said center hollow portion and said data storage portion; and

at least one slot disposed in said non-recording portion;

wherein said slot hinders an extension to a crack occurred in said data storage disk, and

wherein a distance between an inner sidewall of said slot and the center of the data storage disk is larger than the radius of said inner edge, and a distance between an outer sidewall of said slot and the center of the data storage disk is smaller than the radius of said intermediate boundary.

Attorney's Docket No. LEE0026-US

Serial No.: 10/716,446 Art Unit: 2652

10. (Original) The data storage disk of claim 9, wherein a distance between said slot and said data storage portion is substantially less than 1.25 cm.

- 11. (Original) The data storage disk of claim 9, wherein said slot is disposed circumferentially around said center hollow portion.
 - 12. (Currently Amended) A data storage disk having a center, comprising: an outer edge;

an inner edge;

a data storage region disposed between said outer edge and said inner edge an intermediate boundary; and

at least one slot disposed between said data storage region and said inner edge;
wherein said slot hinders an extension to said crack occurred in said data storage
disk, and

wherein a distance between an inner sidewall of said slot and the center of the data storage disk is larger than the radius of said inner edge, and a distance between a outer sidewall of said slot and the center of the data storage disk is smaller than the radius of said intermediate boundary.

- 13. (Original) The data storage disk of claim 12, wherein said slot is in a curved shape.
- 14. (Original) The data storage disk of claim 13, wherein said slot is disposed circumferentially around the center of said data storage disk.

Attorney's Docket No. LEE0026-US
Page 5

Serial No.: 10/716,446

Art Unit: 2652

15. (Currently Amended) The data storage disk of claim 12, further comprising a plurality of slots, wherein said data storage disk has a gravity center and a geometrically center of said slots is coincided with the gravity center of said data storage disk.

- 16. (Original) The data storage disk of claim 15, wherein a straight normal line drawn from the center toward any point at said outer edge intersects with one of said slots.
- 17. (Original) The data storage disk of claim 12, wherein said slot has an inner rim of a smooth close loop.
- 18. (Original) The data storage disk of claim 12, wherein a first distance defined between said slot and said inner edge is substantially less than 1.25 cm.
- 19. (Original) The data storage disk of claim 12, wherein a second distance defined between said slot and said data storage region is substantially less than 1.25 cm.